	fied in Part - Sanitized Copy Approved for Release 2011/12/13 : CENTRAL INTELLIGENCE AGENCY	CIA-RDP82-00457R003600170 REPORT	001-7
MELLOFAX	NFORMATION REPORT	CD NO.	
COUNTRY	Germany (Russian Zone)	DATE DISTR. 35 WAY 49	50X1-HUM
UBJECT	Manufacture of Electric Motors at Dessau	NO. OF PAGES 1	
LACE CQUIRE		NO. OF ENCLS:	•
DATE OF	·	SUPPLEMENT TO REPORT NO.	50X1-HUM
THIS BOCDMENT OF THE CHITE OF ITS CONTE CHATTED BY L	TO CONTAINS INFOCULATION AFFICTION THE MATICULAR DEPENDS OF THE STATE	VALUATED INFORMATION	
			50X1-HUM
	The Elmo-Verke (former BANAO) at Dessau is deliver:	ing three hundred electric	
2.	motors monthly to Russia. These are squirrel-came injuction motors of 80-85 lempest and modern design by Dr. Ing. Stumpf, technology. They run at 700, 900 or 1400 r.p.m., according	nical director of the Elmo- ling to the role figure.	
	motors monthly to Russia. These are squirrel-came injunction motors of 80-85 is compact and modern design by Dr. Ing. Stumpf, technologies. They run at 700, 900 or 1400 r.p.m., according to be for use in (underground to be delivered in 1960.	nical director of the Elmo- ling to the role figure.	
2.	These are squirrel-came injuction motors of 80-85 to compact and modern design by Dr. Ing. Stumpf, techn Worke. They run at 700, 900 or 1400 r.p.m., according to the motors are believed to be for use in (underground to be delivered in 1950. Comment:	nical director of the Elmo- ling to the role figure. und) nines. Six thousand eries or 450 motors started	50X1-HUM
2.	motors monthly to Russia. These are squirrel-came injunction motors of 80-85 Non-pact and modern design by Dr. Ing. Stumpf, technologies. They run at 700, 900 or 1400 r.p.m., according to the motors are believed to be for use in (underground to be delivered in 1950. Comment:	nical director of the Elmo- ling to the role figure. und) nines. Six thousand eries or 450 motors started	50X1-HUM
2.	These are squirrel-came injuction motors of 80-85 to compact and modern design by Dr. Ing. Stumpf, techn Worke. They run at 700, 900 or 1400 r.p.m., according to the motors are believed to be for use in (underground to be delivered in 1950. Comment:	nical director of the Elmo- ling to the role figure. und) nines. Six thousand eries or 450 motors started	50X1-HUM
2.	These are squirrel-came injuction motors of 80-85 to compact and modern design by Dr. Ing. Stumpf, techn Worke. They run at 700, 900 or 1400 r.p.m., according to be delivered to be for use in (underground are to be delivered in 1960. Comment: production on a second in 1949. Planned output for the 3rd and 4th quality of the 3rd and 4th qualit	nical director of the Elmo- ling to the role figure. und) nines. Six thousand eries or 450 motors started	50X1-HUM
2.	These are squirrel-came injuction motors of 80-85 to compact and modern design by Dr. Ing. Stumpf, techn Worke. They run at 700, 900 or 1400 r.p.m., according to be delivered to be for use in (underground are to be delivered in 1960. Comment: production on a second in 1949. Planned output for the 3rd and 4th quality of the 3rd and 4th qualit	nical director of the Elmo- ling to the role figure. and) nines. Six thousand eries of ADU motors started warters of 1949 is 1,750.	50X1-HUM
2.	These are squirrel-care injuction motors of 80-85 to compact and modern design by Dr. Ing. Stumpf, technical lines. They run at 700, 900 or 1400 r.p.m., according to be delivered to be for use in (underground to be delivered in 1960. Comment: production on a set in law 1949. Planned output for the 3rd and 4th quality of the 3rd and 4th quali	nical director of the Elmoling to the pole figure. and) mines. Six thousand eries or 450 motors started warters of 1949 is 1,750.	50X1-HUM